PTO/SB/92 (09-04)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

plication No. (if known): 08/895950

Attorney Docket No.: 09086-00185-US

Certificate of Mailing under 37 CFR 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

MS Amendment Commissioner for Patents P.O. Box 1450 Under the Public Con-Alexandria, VA 22313-1450 Application No. 3

11 m + No : 09086-00185-US

PTO/SE/92 (09-04) - - OMB 0/61-0031

HE FASHIT OF COMMERCE

The Few let OMB control number

The state of the s 14.1 FALLSS-OC 187-UE

J. Lynn Ferry

Typed or printed name of person signing Certificate

The Albert Charle Fostal Service Theraby come. with supplied to

Note: Each paper must have its own certificate of mailing, or this certificate must identify each submitted paper. THE CONTRACTOR OF THE CONTRACT

Amendment in Response to Non-Final Office Action

BEST AVAILABLE COPY

vada shah

化工具 医电流相线

Application No.: 08/895950

Docket No.: 09086-00185-US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

e Patent Application of: dreas Winter et al.

Spplication No.: 08/895950

Confirmation No.: 1558

Filed: July 17, 1997

Art Unit: 1713

For: METALLOCENES CONTAINING LIGANDS

OF 2-SUBSTITUTED INDENYL

DERIVATIVES, PROCESS FOR THEIR PREPARATION, AND THEIR USE AS

CATALYSTS

Examiner: F. M. Teskin

AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated February 10, 2005, please amend the aboveidentified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 18 of this paper.